

	Type	Hits	Search Text
1	BRS	66	sulfolipid
2	BRS	31	sulfolipid and glucose
3	BRS	25	sulpholipids
4	BRS	0	sulfoquinovosyldiacygoycerol
5	BRS	0	sulfoquinovose and diacylglycerol
6	BRS	0	sulfoquinovose
7	BRS	0	diphosphosulfoquinovose
8	BRS	9	sqdg
9	BRS	0	sulfoquinovose and diacylglycerol
10	BRS	74	sulfolipid
11	BRS	0	sulfolipid and sqdx
12	BRS	998	coexpression
13	BRS	31	coexpression and arabidopsis and thaliana and recombinant and enzymes
14	BRS	29	(coexpression and arabidopsis and thaliana and recombinant and enzymes) and (transformation or transformant)
15	BRS	337	coexpression and escherichia and coli and recombinant and enzymes
16	BRS	268	(coexpression and escherichia and coli and recombinant and enzymes) and method and (transformation or transformant)
17	BRS	149	((coexpression and escherichia and coli and recombinant and enzymes) and method and (transformation or transformant)) and plant
18	BRS	0	co-expression/ti
19	BRS	326	co-expression and coli and transformation and method and plant
20	BRS	0	(vector and co-expression).ti.
21	BRS	1925	(vector and co-expression)".abst"
22	BRS	0	(vector and co-expression).abst.
23	BRS	56168	(vector and host and cell co-expression)".abst"
24	BRS	1925	(vector and co-expression)".ti"
25	BRS	1925	(vector and co-expression)".ttl"
26	BRS	121	co-expression near5 vectors
27	BRS	3386	coexpression or co-expression
28	BRS	2999	(coexpression or co-expression) and (multiple or many) and (polypeptide or protein)

	Type	Hits	Search Text
29	BRS	1629	(coexpression or co-expression) and (multiple or many) near10 (polypeptide or protein))
30	BRS	1357	(coexpression or co-expression) and (multiple or many) near5 (polypeptide or protein))
31	BRS	1249	((coexpression or co-expression) and (multiple or many) near5 (polypeptide or protein))) and vector and host and cells
32	BRS	1192	((coexpression or co-expression) and (multiple or many) near5 (polypeptide or protein))) and vector and (host near1 cell)
33	BRS	924	(coexpression or co-expression) and (multiple or many) near2 (polypeptide or protein))
34	BRS	16	(coexpression or co-expression) near5 (multiple or many) near2 (polypeptide or protein))
35	BRS	344	expression near5 multiple near5 proteins
36	BRS	6131	multiple near5 vectors
37	BRS	6131	multiple near5 vectors
38	BRS	2468	multiple near2 vectors
39	BRS	1236	multiple near1 vectors
40	BRS	563	(multiple near1 vectors ) and protein
41	BRS	65	((multiple near1 vectors ) and protein) and (co-expression or coexpression)
42	BRS	846	co-transformation
43	BRS	1093	(sequential or multiple) near3 transformation
44	BRS	528	((sequential or multiple) near3 transformation) and vector
45	BRS	279	((sequential or multiple) near3 transformation) and vector) and (protein or polypeptide)
46	BRS	379	(sequential or multiple) near1 transformation
47	BRS	206	((sequential or multiple) near1 transformation) and vector

	Type	Hits	Search Text
48	BRS	118	((sequential or multiple) near1 transformation) and vector) and (protein or polypeptide)
49	BRS	21	"5504200"
50	BRS	13	"5504200" and monocot
51	BRS	2	"20020088025"
52	BRS	6	"5512456"
53	BRS	2	"6087558"
54	BRS	5025	coexpression or co-expression
55	BRS	4939	(coexpression or co-expression) and protein
56	BRS	3519	((coexpression or co-expression) and protein) and vector and transformation
57	BRS	2906	((coexpression or co-expression) and protein) and vector and transformation) and advantage
58	BRS	2456	((coexpression or co-expression) and protein) and vector and transformation) and advantage) and heterologous
59	BRS	2322	((coexpression or co-expression) and protein) and vector and transformation) and advantage) and heterologous) and multiple
60	BRS	908	(coexpression or co-expression) near10 protein
61	BRS	525	((coexpression or co-expression) near10 protein) and heterologous
62	BRS	450	((coexpression or co-expression) near10 protein) and heterologous) and multiple
63	BRS	437	((coexpression or co-expression) near10 protein) and heterologous) and multiple) and vector
64	BRS	10	polygenic near3 expression
65	BRS	699	multiple near4 expression near4 vector
66	BRS	172	multiple near2 expression near2 vector
67	BRS	2857	multiple near2 vector
68	BRS	167	(multiple near2 vector) and protein and (co-expression or coexpression)
69	BRS	5014	co-transfection or cotransfection

	Type	Hits	Search Text
70	BRS	3944	(co-transfection or cotransfection) and multiple
71	BRS	3936	((co-transfection or cotransfection) and multiple) and protein
72	BRS	3844	((co-transfection or cotransfection) and multiple) and protein ) and vector
73	BRS	65260	host near2 cell
74	BRS	3358	(host near2 cell) and (((co-transfection or cotransfection) and multiple) and protein ) and vector)
75	BRS	2792	((host near2 cell) and (((co-transfection or cotransfection) and multiple) and protein ) and vector)) and coli
76	BRS	1121	((host near2 cell) and (((co-transfection or cotransfection) and multiple) and protein ) and vector)) and coli) and (multiple near5 (vector or protein))
77	BRS	653	((host near2 cell) and (((co-transfection or cotransfection) and multiple) and protein ) and vector)) and coli) and (multiple near2 (vector or protein))
78	BRS	263	((host near2 cell) and (((co-transfection or cotransfection) and multiple) and protein ) and vector)) and coli) and (multiple near1 (vector or protein))
79	BRS	2	"6,265,638"
80	BRS	4	"6,143,520"
81	BRS	4	"5876962"
82	BRS	2	"6265638"
83	BRS	135	"25021"
84	BRS	0	"25021" and phospholipase
85	BRS	1966	phospholipase near2 a2
86	BRS	12	(phospholipase near2 a2) and hillman
87	BRS	371	hillman and corley
88	BRS	106	(hillman and corley) and bandman
89	BRS	2	"200024911"

	Type	Hits	Search Text
90	BRS	624	(coexpression and escherichia and coli and recombinant and enzymes) and method and (transformation or. transformant)
91	BRS	816	cotransformation
92	BRS	20	cotransformation near10 coli
93	BRS	14	(cotransformation near10 coli) and antibiotic
94	BRS	422	cotransformation and coli and antibiotic and resistance
95	BRS	19826	antibiotic near2 resistance
96	BRS	7	(antibiotic near2 resistance) near10 cotransformation
97	BRS	81	coexpression near10 coli
98	BRS	816	cotransformation
99	BRS	19826	antibiotic near2 resistance
100	BRS	328	(cotransformation and (antibiotic near2 resistance)) and coli
101	BRS	0	244234i
102	BRS	2072	"244234"
103	BRS	3947377	ep "244234"
104	BRS	5	ep244234
105	BRS	358	cotransformation and (antibiotic near2 resistance)
106	BRS	29	"0244234"
107	BRS	0	ep0244234
108	BRS	1398	multi near2 vector
109	BRS	3539	multiple near2 vector
110	BRS	1441	(multiple near2 vector) and coli
111	BRS	740	((multiple near2 vector) and coli) and (antibiotic near2 resistance)
112	BRS	3	"6265638"
113	BRS	1290	co-transformation
114	BRS	1284	co-transformation and (multiple (gene or protein))
115	BRS	373	co-transformation and (multiple near2 (gene or protein))
116	BRS	354	(co-transformation and (multiple near2 (gene or protein))) and coli
117	BRS	1271	multiple near2 (protein or gene) near3 expression
118	BRS	12847	multiple near2 (protein or gene)
119	BRS	3539	multiple near2 (vector)

	Type	Hits	Search Text
120	BRS	430	(multiple near2 (vector) ) near10 expression
121	BRS	209	((multiple near2 (vector) ) near10 expression) and (antibiotic near2 resistance)
122	BRS	1766	multiple near1 (vector)
123	BRS	15	(multiple near1 (vector) ) and cotransformation
124	BRS	202	dual near1 vector
125	BRS	34	(dual near1 vector) and (antibiotic near2 resistance) and coli
126	BRS	0	duet near2 vector
127	BRS	52	coexpression near10 two near10 gene
128	BRS	35	(coexpression near10 two near10 gene) and coli
129	BRS	17524	antibiotic near1 resistance
130	BRS	10	((coexpression near10 two near10 gene) and coli) and (antibiotic near1 resistance)
131	BRS	11	coexpression near10 (multiple near2 (protein or gene))
132	BRS	1922	expression near10 (multiple near2 (gene or protein))
133	BRS	703	(expression near10 (multiple near2 (gene or protein))) and (antibiotic near1 resistance)
134	BRS	667	((expression near10 (multiple near2 (gene or protein))) and (antibiotic near1 resistance)) and coli
135	BRS	18	((((expression near10 (multiple near2 (gene or protein))) and (antibiotic near1 resistance)) and coli) and cotransformation
136	BRS	1549	(first near1 vector) near5 (second near2 vector)
137	BRS	898	(first near1 vector) near2 (second near2 vector)
138	BRS	67	((first near1 vector) near2 (second near2 vector)) and (antibiotic near1 resistance)
139	BRS	1	cotransformation.ti.
140	BRS	1	cotransformation.ttl.
141	BRS	13	coexpression.ti.
142	BRS	76	"5013653"
143	IS&R	2	("5013653").PN.

	Type	Hits	Search Text
144	BRS	319553	expression
145	BRS	12847	multiple near2 (gene or protein)
146	BRS	11693	expression and (multiple near2 (gene or protein))
147	BRS	19826	antibiotic near2 resistance
148	BRS	4384	(expression and (multiple near2 (gene or protein))) and (antibiotic near2 resistance)
149	BRS	247	escherchia near1 coli
150	BRS	39131	escherichia near1 coli
151	BRS	3798	((expression and (multiple near2 (gene or protein))) and (antibiotic near2 resistance)) and ((escherichia near1 coli) or coli)
152	BRS	1101	((((expression and (multiple near2 (gene or protein))) and (antibiotic near2 resistance)) and ((escherichia near1 coli) or coli)) and (coexpression or co-expression or co-transformation or cotransformation)
153	BRS	12	((multiple near2 (gene or protein)) near10 (coexpression or co-expression or co-transformation or cotransformation)) and (antibiotic near2 resistance)) and (escherichia near1 coli)
154	BRS	29	((multiple near2 (gene or protein)) near10 (coexpression or co-expression or co-transformation or cotransformation)) and (antibiotic near2 resistance)
155	BRS	57	(multiple near2 (gene or protein)) near10 (coexpression or co-expression or co-transformation or cotransformation)
156	BRS	8627	first near1 vector
157	BRS	1099	(first near1 vector) near4 (second near1 vector)
158	BRS	58	((first near1 vector) near4 (second near1 vector)) and (multiple near2 (gene or protein))

	Type	Hits	Search Text
159	BRS	29	((first near1 vector) near4 (second near1 vector)) and (multiple near2 (gene or protein)) and (antibiotic near2 resistance)
160	BRS	358	(antibiotic near2 resistance) and cotransformation
161	BRS	358	(antibiotic near2 resistance) and cotransformation
162	BRS	328	((antibiotic near2 resistance) and cotransformation) and coli
163	BRS	273	((antibiotic near2 resistance) and cotransformation) and coli) and multiple
164	BRS	1766	multiple near1 vector
165	BRS	484	(multiple near1 vector) and (antibiotic near2 resistance)
166	BRS	456	((multiple near1 vector) and (antibiotic near2 resistance)) and coli
167	BRS	629	multiple adj vector
168	BRS	629	multiple adj1 vector
169	BRS	177	(multiple adj1 vector) and coli
170	BRS	84	((multiple adj1 vector) and coli) and (antibiotic near2 resistance)
171	BRS	1680	expression near5 (multiple near2 (protein or gene))
172	BRS	658	(expression near5 (multiple near2 (protein or gene))) and (antibiotic near2 resistance)
173	BRS	628	((expression near5 (multiple near2 (protein or gene))) and (antibiotic near2 resistance)) and coli
174	BRS	239	multiple adj plasmid
175	BRS	126	(multiple adj plasmid) and (antibiotic near2 resistance)
176	BRS	123	((multiple adj plasmid) and (antibiotic near2 resistance)) and coli
177	BRS	5	"6485951"
178	BRS	353	sequential near10 enzymatic
179	BRS	9	((sequential near10 enzymatic) near10 reaction) near10 product
180	BRS	116	(sequential near10 enzymatic) near10 reaction
181	BRS	22	"4774180"



	Type	Hits	Search Text
182	BRS	153	sulfolipid
183	BRS	19	sqdg
184	BRS	0	sulfolipid and sqdx
185	BRS	0	sulfoquinovosyldiacygoycerol
186	BRS	3	sulfoquinovose
187	BRS	1	udp-sq
188	IS&R	4	((("6265638") or ("5876962"))).PN.
189	BRS	22	"4774180"
190	BRS	38	((host near2 cell) near10 plant)[TI]
191	BRS	4751	sulfoquinovose diacylglycerol
192	BRS	1	sulfoquinovose near2 diacylglycerol
193	BRS	30	sulfoquinovosyldiacylglycerol
194	BRS	1207	benning
195	BRS	33	benning and yu
196	BRS	193	sulfolipid
197	BRS	9	S196 and sqdg
198	BRS	24	sqdg